TEACHERS COLLEGE, HENDERSON STATE UNIVERSITY Department of Curriculum and Instruction—Dr. T. Givan, Chair ELEMENTARY EDUCATION K-6

Suggested Scheduling Guide (125 hours)

Teacher Education Program Admission Requirements

Minimum GPA of 2.70 At least C in English A & B, Oral Com, and Algebra Pass Entrance Interview Receive **Credit** for Teacher Education Orientation

Admission to the Teacher Education Program is required for ALL 4000 level EDM/EDU/RDG courses

Praxis II Content Tests www.ets.org/praxis

Candidates **should** take both **Praxis II-Specialty Tests** prior to methods courses; and specialty exams MUST be passed for entry into internship.

For Elementary Education Subject Area Tests go to: <u>https://www.ets.org/praxis/ar</u> **Praxis II-PLT** must be passed prior to graduation. <u>https://www.ets.org/praxis/ar</u>

Candidates must take the Foundations of Reading exam:<u>http://www.ar.nesinc.com/Home.aspx</u>

 MTH 1053 Number Sense & Operations ENG 1463 English A COM 2013 Oral Communications HIS 1013 Civilization to 1660 or HIS 1023 ART/MUS/THE 2033 Humanities Art/Theater GEN 1031 Henderson Seminar Total Fall Hours EDU 2000 Teacher Education Orientation EDU 2423 Introduction to Education EDU 2043 Education Technology MTH 2483 Geometry for Elem/Mid. Grades ENG 2053 Studies in Lit. or 2013 World Lit HIS 2053 US History to 1877 or HIS 2063 Total Fall Hours RDG 3103 Emergent and Developing Lit. (V RDG 3092 Scientific Approaches to Reading EDE 3113 Literature for Elementary Studer EDU 3123 Educational Psychology EDU 3123 Educational Psychology EDU 3123 Education to Internship EDU 4083 Classroom Management K-6 EDU 4722 Assessment and Measurement I EDE 4433 Math STEM in Elem Classroom 	FRESHMAN YEAR								
3 COM 2013 Oral Communications 3 HIS 1013 Civilization to 1660 or HIS 1023 3 ART/MUS/THE 2033 Humanities Art/Theater 1 GEN 1031 Henderson Seminar 16 Total Fall Hours 0 EDU 2000 Teacher Education Orientation 3 EDU 2423 Introduction to Education 3 EDU 2443 Education Technology 3 MTH 2483 Geometry for Elem/Mid. Grades 3 ENG 2053 Studies in Lit. or 2013 World Lit 3 HIS 2053 US History to 1877 or HIS 2063 15 Total Fall Hours 3 RDG 3103 Emergent and Developing Lit. (Note: Community Provided Heater Pro		3 Number Sense & Operations	3	MTH 1213 Algebra for Elem. Mid Grd./College Alg.					
 3 HIS 1013 Civilization to 1660 or HIS 1023 3 ART/MUS/THE 2033 Humanities Art/Theater 1 GEN 1031 Henderson Seminar 16 Total Fall Hours 0 EDU 2000 Teacher Education Orientation 3 EDU 2423 Introduction to Education 3 EDU 2043 Education Technology 3 MTH 2483 Geometry for Elem/Mid. Grades 3 ENG 2053 Studies in Lit. or 2013 World Lit 3 HIS 2053 US History to 1877 or HIS 2063 15 Total Fall Hours 3 RDG 3103 Emergent and Developing Lit. (Note: 2 RDG 3092 Scientific Approaches to Reading 3 EDE 3113 Literature for Elementary Studer 3 EDU 3123 Educational Psychology 2 EDE 3472 Family & Community Relations 16 Total Fall Hours 3 EDU 4083 Classroom Management K-6 0 EDU 4890 Orientation to Internship 2 EDU 4722 Assessment and Measurement I 3 EDE 4423 Science STEM in Elem Classroom 		3 English A	3	ENG 1473 English B					
 3 ART/MUS/THE 2033 Humanities Art/Theater 1 GEN 1031 Henderson Seminar 16 Total Fall Hours 0 EDU 2000 Teacher Education Orientation 3 EDU 2423 Introduction to Education 3 EDU 2043 Education Technology 3 MTH 2483 Geometry for Elem/Mid. Grades 3 ENG 2053 Studies in Lit. or 2013 World Lit 3 HIS 2053 US History to 1877 or HIS 2063 15 Total Fall Hours 3 RDG 3103 Emergent and Developing Lit. (N 2 RDG 3092 Scientific Approaches to Reading 3 EDE 3113 Literature for Elementary Studer 3 EDE 3053 Inclusive Education/Diverse Lea 3 EDU 3123 Educational Psychology 2 EDE 3472 Family & Community Relations 16 Total Fall Hours 3 EDU 4083 Classroom Management K-6 0 EDU 4890 Orientation to Internship 2 EDU 4722 Assessment and Measurement I 3 EDE 4433 Math STEM in Elem Classroom 		3 Oral Communications	4	BIO 1013 Intro Bio+Lab 1021 or BIO 2104 or 2114					
1 GEN 1031 Henderson Seminar 16 Total Fall Hours 0 EDU 2000 Teacher Education Orientation 3 EDU 2423 Introduction to Education 3 EDU 2043 Education Technology 3 MTH 2483 Geometry for Elem/Mid. Grades 3 ENG 2053 Studies in Lit. or 2013 World Lit 3 HIS 2053 US History to 1877 or HIS 2063 15 Total Fall Hours 3 RDG 3103 Emergent and Developing Lit. (Note that the test of t		Civilization to 1660 or HIS 1023	3	PSC 1013 Am. Nat'l Govt.					
16 Total Fall Hours 0 EDU 2000 Teacher Education Orientation 3 EDU 2423 Introduction to Education 3 EDU 2043 Education Technology 3 MTH 2483 Geometry for Elem/Mid. Grades 3 ENG 2053 Studies in Lit. or 2013 World Lit 3 HIS 2053 US History to 1877 or HIS 2063 15 Total Fall Hours 3 RDG 3103 Emergent and Developing Lit. (Note: Comparison of the state of the stat	r/Mus	S/THE 2033 Humanities Art/Theater/Mus	3	PHS 1053 Earth Systems and Environment					
0 EDU 2000 Teacher Education Orientation 3 EDU 2423 Introduction to Education 3 EDU 2043 Education Technology 3 MTH 2483 Geometry for Elem/Mid. Grades 3 ENG 2053 Studies in Lit. or 2013 World Lit 3 HIS 2053 US History to 1877 or HIS 2063 15 Total Fall Hours 3 RDG 3103 Emergent and Developing Lit. (Note: Participation of the state		1 Henderson Seminar							
 3 EDU 2423 Introduction to Education 3 EDU 2043 Education Technology 3 MTH 2483 Geometry for Elem/Mid. Grades 3 ENG 2053 Studies in Lit. or 2013 World Lit 3 HIS 2053 US History to 1877 or HIS 2063 15 Total Fall Hours 3 RDG 3103 Emergent and Developing Lit. (N 2 RDG 3092 Scientific Approaches to Readin 3 EDE 3113 Literature for Elementary Studer 3 EDU 3123 Educational Psychology 2 EDE 3472 Family & Community Relations 16 Total Fall Hours 3 EDU 4083 Classroom Management K-6 0 EDU 4890 Orientation to Internship 2 EDU 4722 Assessment and Measurement I 3 EDE 4423 Science STEM in Elem Classroom 		l Hours	16	Total Spring Hours					
 3 EDU 2423 Introduction to Education 3 EDU 2043 Education Technology 3 MTH 2483 Geometry for Elem/Mid. Grades 3 ENG 2053 Studies in Lit. or 2013 World Lit 3 HIS 2053 US History to 1877 or HIS 2063 15 Total Fall Hours 3 RDG 3103 Emergent and Developing Lit. (N 2 RDG 3092 Scientific Approaches to Readin 3 EDE 3113 Literature for Elementary Studer 3 EDU 3123 Educational Psychology 2 EDE 3472 Family & Community Relations 16 Total Fall Hours 3 EDU 4083 Classroom Management K-6 0 EDU 4890 Orientation to Internship 2 EDU 4722 Assessment and Measurement I 3 EDE 4423 Science STEM in Elem Classroom 	SOPHOMORE YEAR								
 3 EDU 2043 Education Technology 3 MTH 2483 Geometry for Elem/Mid. Grades 3 ENG 2053 Studies in Lit. or 2013 World Lit 3 HIS 2053 US History to 1877 or HIS 2063 15 Total Fall Hours 3 RDG 3103 Emergent and Developing Lit. (N 2 RDG 3092 Scientific Approaches to Readin 3 EDE 3113 Literature for Elementary Studer 3 EDE 3053 Inclusive Education/Diverse Lea 3 EDU 3123 Educational Psychology 2 EDE 3472 Family & Community Relations 16 Total Fall Hours 3 EDU 4083 Classroom Management K-6 0 EDU 4890 Orientation to Internship 2 EDU 4722 Assessment and Measurement I 3 EDE 4423 Science STEM in Elem Classroom 		0 Teacher Education Orientation	1	HPR Act. OR HPR 1011 Life Fitness Concepts					
 MTH 2483 Geometry for Elem/Mid. Grades ENG 2053 Studies in Lit. or 2013 World Lit HIS 2053 US History to 1877 or HIS 2063 15 Total Fall Hours RDG 3103 Emergent and Developing Lit. (V RDG 3092 Scientific Approaches to Readin EDE 3113 Literature for Elementary Studer EDE 3053 Inclusive Education/Diverse Lea EDU 3123 Educational Psychology EDE 3472 Family & Community Relations 16 Total Fall Hours 3 EDU 4083 Classroom Management K-6 0 EDU 4890 Orientation to Internship 2 EDU 4722 Assessment and Measurement I 3 EDE 4423 Science STEM in Elem Classroom 		3 Introduction to Education	3	SPE 3013 Psychology of the Exceptional Child					
 3 ENG 2053 Studies in Lit. or 2013 World Lit 3 HIS 2053 US History to 1877 or HIS 2063 15 Total Fall Hours 3 RDG 3103 Emergent and Developing Lit. (Note: 2 RDG 3092 Scientific Approaches to Reading 3 EDE 3113 Literature for Elementary Studer 3 EDE 3053 Inclusive Education/Diverse Lead 3 EDU 3123 Educational Psychology 2 EDE 3472 Family & Community Relations 16 Total Fall Hours 3 EDU 4083 Classroom Management K-6 0 EDU 4890 Orientation to Internship 2 EDU 4722 Assessment and Measurement 3 EDE 4423 Science STEM in Elem Classroom 		3 Education Technology	3	EDE 2063 Child Development					
 3 HIS 2053 US History to 1877 or HIS 2063 15 Total Fall Hours 3 RDG 3103 Emergent and Developing Lit. (N 2 RDG 3092 Scientific Approaches to Readin 3 EDE 3113 Literature for Elementary Studer 3 EDE 3053 Inclusive Education/Diverse Lea 3 EDU 3123 Educational Psychology 2 EDE 3472 Family & Community Relations 16 Total Fall Hours 3 EDU 4083 Classroom Management K-6 0 EDU 4890 Orientation to Internship 2 EDU 4722 Assessment and Measurement 3 EDE 4423 Science STEM in Elem Classroom 		3 Geometry for Elem/Mid. Grades	3	MTH 2543 Data Analysis & Probability					
15 Total Fall Hours 3 RDG 3103 Emergent and Developing Lit. (Note: 2 2 RDG 3092 Scientific Approaches to Reading 3 EDE 3113 Literature for Elementary Studer 3 EDE 3053 Inclusive Education/Diverse Lea 3 EDU 3123 Educational Psychology 2 EDE 3472 Family & Community Relations 16 Total Fall Hours 3 EDU 4083 Classroom Management K-6 0 EDU 4890 Orientation to Internship 2 EDU 4722 Assessment and Measurement I 3 EDE 4423 Science STEM in Elem Classroom		3 Studies in Lit. or 2013 World Lit I	2	HPE 3502 Health & Fitness for Young Children					
3 RDG 3103 Emergent and Developing Lit. (N 2 RDG 3092 Scientific Approaches to Readin 3 EDE 3113 Literature for Elementary Studer 3 EDE 3053 Inclusive Education/Diverse Lea 3 EDU 3123 Educational Psychology 2 EDE 3472 Family & Community Relations 16 Total Fall Hours 3 EDU 4083 Classroom Management K-6 0 EDU 4890 Orientation to Internship 2 EDU 4722 Assessment and Measurement I 3 EDE 4423 Science STEM in Elem Classroom		US History to 1877 or HIS 2063	3	Social Studies Elect. (HIS, PSC, GEO, SOC, ECO)					
 2 RDG 3092 Scientific Approaches to Readin 3 EDE 3113 Literature for Elementary Studer 3 EDE 3053 Inclusive Education/Diverse Lea 3 EDU 3123 Educational Psychology 2 EDE 3472 Family & Community Relations 16 Total Fall Hours 3 EDU 4083 Classroom Management K-6 0 EDU 4890 Orientation to Internship 2 EDU 4722 Assessment and Measurement 3 EDE 4423 Science STEM in Elem Classroom 		l Hours	15	Total Spring Hours					
 2 RDG 3092 Scientific Approaches to Readin 3 EDE 3113 Literature for Elementary Studer 3 EDE 3053 Inclusive Education/Diverse Lea 3 EDU 3123 Educational Psychology 2 EDE 3472 Family & Community Relations 16 Total Fall Hours 3 EDU 4083 Classroom Management K-6 0 EDU 4890 Orientation to Internship 2 EDU 4722 Assessment and Measurement 3 EDE 4423 Science STEM in Elem Classroom 	JUNIOR YEAR								
 3 EDE 3113 Literature for Elementary Studer 3 EDE 3053 Inclusive Education/Diverse Lea 3 EDU 3123 Educational Psychology 2 EDE 3472 Family & Community Relations 16 Total Fall Hours 3 EDU 4083 Classroom Management K-6 0 EDU 4890 Orientation to Internship 2 EDU 4722 Assessment and Measurement 3 EDE 4423 Science STEM in Elem Classroom 3 EDE 4433 Math STEM in Elem Classroom 	/I)	3 Emergent and Developing Lit. (WI)	3	RDG 3203 Reading & Wtg. in Content Area ((WI)					
3 EDE 3053 Inclusive Education/Diverse Lea 3 EDU 3123 Educational Psychology 2 EDE 3472 Family & Community Relations 16 Total Fall Hours 3 EDU 4083 Classroom Management K-6 0 EDU 4890 Orientation to Internship 2 EDU 4722 Assessment and Measurement 3 EDE 4423 Science STEM in Elem Classroom*	·		4	PHS3154 Physical Science for Elem. Tch					
 3 EDU 3123 Educational Psychology 2 EDE 3472 Family & Community Relations 16 Total Fall Hours 3 EDU 4083 Classroom Management K-6 0 EDU 4890 Orientation to Internship 2 EDU 4722 Assessment and Measurement 3 EDE 4423 Science STEM in Elem Classroom 3 EDE 4433 Math STEM in Elem Classroom 	s	3 Literature for Elementary Students	3	HIS 4263 Arkansas & Southwest History					
 2 EDE 3472 Family & Community Relations 16 Total Fall Hours 3 EDU 4083 Classroom Management K-6 0 EDU 4890 Orientation to Internship 2 EDU 4722 Assessment and Measurement 3 EDE 4423 Science STEM in Elem Classroom 3 EDE 4433 Math STEM in Elem Classroom 	ners	3 Inclusive Education/Diverse Learners	3	ENG Upper Level Writing Elective					
16 Total Fall Hours 3 EDU 4083 Classroom Management K-6 0 EDU 4890 Orientation to Internship 2 EDU 4722 Assessment and Measurement 3 EDE 4423 Science STEM in Elem Classroom 3 EDE 4433 Math STEM in Elem Classroom		3 Educational Psychology	3	EDU 4543 Exploring Perspectives for Div. Learn					
3 EDU 4083 Classroom Management K-6 0 EDU 4890 Orientation to Internship 2 EDU 4722 Assessment and Measurement 3 EDE 4423 Science STEM in Elem Classroom 3 EDE 4433 Math STEM in Elem Classroom		2 Family & Community Relations	2	EDE 3472 Arts Integration in the Classroom					
 EDU 4890 Orientation to Internship EDU 4722 Assessment and Measurement EDE 4423 Science STEM in Elem Classroom EDE 4433 Math STEM in Elem Classroom 		l Hours	18	Total Spring Hours					
 EDU 4890 Orientation to Internship EDU 4722 Assessment and Measurement EDE 4423 Science STEM in Elem Classroom EDE 4433 Math STEM in Elem Classroom 	SENIOR YEAR								
 2 EDU 4722 Assessment and Measurement 3 EDE 4423 Science STEM in Elem Classroom* 3 EDE 4433 Math STEM in Elem Classroom* 		3 Classroom Management K-6	6	EDE 4566 K-6 Internship Content**					
3 EDE 4423 Science STEM in Elem Classroot 3 EDE 4433 Math STEM in Elem Classroom*		0 Orientation to Internship	6	EDU 4556 K-6 Internship Clinical**					
3 EDE 4433 Math STEM in Elem Classroom*	K-6	2 Assessment and Measurement K-6							
	m**	3 Science STEM in Elem Classroom**							
3 EDF 4283 Lit. & Lang. Arts In Elem Classro	r	3 Math STEM in Elem Classroom**		** Admission to Teacher Education Program Req.					
	om**	3 Lit. & Lang. Arts In Elem Classroom**							
3 EDE 4413 Social Studies in Elem. Classroo	m **	3 Social Studies in Elem. Classroom **							
17 Total Fall Hours		l Hours	12	Total Spring Hours	3.24.2021				

TEACHERS COLLEGE, HENDERSON STATE UNIVERSITY Department of Curriculum and Instruction—Dr. T. Givan, Chair

ELEMENTARY EDUCATION K-6

Advising Degree Sheet (125 hours)

LIBERAL ARTS CORE

ENGLISH 6 hrs.	BIOLOGY GENERAL ED. 4 hrs.	GENERAL EDUCATION 1hr.
ENG 1463 English A*	BIO 1013 Intro. Bio +Lab 1021L	GEN 1031 Henderson Sem.
ENG 1473 English B*	BIO 2104 Gen Bot +Lab 2104L	
	BIO 2114 Gen Zoo +Lab 2114L	PHYSICAL WELL BEING 1 hr.
FINE ARTS HUMANITIES 6 hrs.		HPR 1-hour Activity –OR-
Select one of the following:		HPR 1011 Life Fit Concepts
ART 2033 Hum Art	CORE ELECTIVE 4 hrs.	
MUS 2033 Hum Music	CHM 1034 Gen Chem + Lab1034L	COMMUNICATION 3 hrs.
THA 2033 Theatre Arts	PHY 2034 Gen Phys I + Lab2034L	COM 2013 Oral Communication*
	PHS 3154 Physical Sci. for Teach.	
Select one of the following:	SOCIAL SCIENCE 9 hrs.	MATHEMATICS 3 hrs.
ENG 2013 World Literature I	PSC 1013 Am Natl Govt. OR	MTH 1243 College Algebra
ENG 2023 World Literature II	HIS 2053 US History to 1877	
ENG 2053 Studies in Literature	HIS 2063 US History since 1877	
		NON-WESTERN CULTURE 3hrs.
WRITING ELECTIVE 3 hrs.	(+3 additional hrs. from above or below	w) EDU 4543 Exp Pers. Div Learn.
ENG 3313 University Writing	HIS or PSC not used above	
ENG 4453 Advanced Composition	SOC 1013 or GEO 1023 or ECO 2013	Key:
ENG 3613 Technical Writing		*Required for TEP Adm. with C or Better
MMC 4223 Magazine/Feature Wtg	CORE ELECTIVE 3 hrs.	No more than 7 hours of "D" in LAC
	Any Social Science LAC course not used previously	

PRINCIPLES OF LEARNING & TEACHING (29 hrs.)		Elementary Education K-6 (50 hrs.)	
PLT Module I 6 hours		EDE 2063 Child Development	
EDU 2000 Teacher Education Orientation		EDE 3242 Arts Integration in the Classroom	
EDU 2423 Introduction to Education		EDE 3472 Family & Community Relations	
EDU 2043 Educational Technology		EDE 3113 Literature for Elementary Students	
		EDE 3053 Inclusive Education/ Diverse Learners	
		RDG 3103 (WI) Emergent & Developing Literacy	
PLT Module II 6 hours	-	RDG 3092 Scientific Approaches to Reading	
SPE 3013 Psychology of the Exceptional Child		RDG 3203 (WI) Reading & Wtg in Content Areas	
EDU 3123 Education Psychology		HIS 4263 Arkansas & Southwest History	
		HPE 3502 Health & Fitness of Young Children	
PLT Module III 5 hours **Must be admitted to TEP)	MTH 1053 Number Sense & Operations	
EDU 4722 Assess. & Ed. Measurement 7-12**		MTH 2483 Geometry Elem. & Middle Grades	
EDU 4083 Classroom Management 7-12**		MTH 2543 Data Analysis, Statistics & Probability	
EDU 4890 Orientation to Internship **		PHS 1053 Earth Systems and Environment	
		EDE 4283 Lit. & Lang. Arts in Elem Classroom**	
		EDE 4413 Social Studies in Elem Classroom**	
Professional Semester 12 hours		EDE 4423 Science STEM in Elem. Classroom**	
EDU 4216 7-12 Internship Content**		EDE 4433 Math STEM in Elem. Classroom**	
EDU 4256 7-12 Internship Clinical**			
**Must be admitted to Teacher Education Program to	enroll		
NOTE: "C" or better required in all courses in major of	courses		